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Applicant:

Opsware Inc.

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Title:

Interface for Automated Deployment and

Management of Network Devices

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Benjamin A. Ailes

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DECLARATION OF JACOB McGUIRE UNDER 37 C.F.R. § 131

I, JACOB MCGUIRE, AM THE SOLE NAMED INVENTOR FOR THE ABOVE-REFERENCED PATENT APPLICATION AND HEREBY DECLARE AS FOLLOWS:

- 1. During the period of time the subject matter of this application was being developed, I was employed by Opsware Inc., previously named Loudcloud, Inc.
- 2. Prior to December 27, 2000, I conceived and reduced to practice the invention as claimed in this application.
- 3. Attached hereto as Exhibit 1 is code entitled Netdevlib.py, written on December 4, 2000. Netdevlib.py is a library containing generic commands that can be applied to network devices.
- 4. Attached hereto as Exhibit 2 is code entitled alteonlib.py, written on December 26, 2000. Alteonlib.py is a plug-in module that can register with a library (such as Netdevlib.py) and can operate to convert the generic commands from the library into device-specific commands and transmit the commands to remote individual devices of a type that are associated with alteonlib.py.

- 5. Attached hereto as Exhibit 3 is code entitled ciscopixlib.py, written on December 26, 2000. Ciscopixlib.py is another plug-in module that can register with a library (such as Netdevlib.py) and can operate to convert the generic commands from the library into a different device-specific commands (for a different device than the device-specific commands converted by the alteonlib.py module) and transmit the commands to remote individual devices of a type that are associated with ciscopixlib.py.
- 6. Attached hereto as Exhibit 4 is a directory listing identifying Exhibits 1, 2, and 3, as being created on December 4, 2000, December 26, 2000, and December 26, 2000 respectively.
- 7. I, therefore, claim priority under 37 C.F.R. § 131 over US nonprovisional application entitled "Automatic Configuration of a Data Storage System", published patent application number US 2002/0128815, filed on January 6, 2001 by Arif A. Merchant.
- 8. I hereby declare that all statements made herein of my own knowledge are true and that all statements made herein on information and belief are believed to be true and, further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001 and that such willful false statements may jeopardize the validity of this application or any patent issued thereon.

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Date: May 15+, 2007

Jacob McGuire

Exhibit 1

Netdevlib.py

```
Netdevlib.py - a superclass for network devices
import string
import sys
import os
import re
import telnetpp2g
import socket
import time
from jiveutils import is_ip_address
from socket import gethostbyname
import types
class NetDev:
   def __init__(self, addr, tnobj = None, timeout=10):
        self.BadCmd = "BadCmd"
        if is ip address(addr):
            self.addr = addr
       else:
            self.addr = gethostbyname(addr)
       print "%s addr: %s" % (self.devtype, self.addr)
        if tnobj == None:
            self.conn = telnetpp2g.Telnet(addr, timeout)
        else:
            self.conn = tnobj
        self.log = "%s @ %s=n" % (self.devtype, addr)
        self.debuglevel = 0
        self.config_prompt = re.compile("\((.+\)#")
        self.enabled = 0
      Given a device, not in enable mode, returns a dictionary that
      can be passed to spin.Device.updateHW
   def truthify(self):
       pass
      Given a new device, performs all authentication which needs to
      be done to get into the most privleged mode on that device
   def enable mode(self, passwords = None):
       pass
      Given a device, not in enable mode, saves the running configuration
      into self.conf, and returns said configuration.
   def get_config(self):
       pass.
      Given a device which has already had get_config() called on it, performs
      any processing on the configuration required before saving it into
      /cust/configs/<hostname>-config
```

```
def dump_config(self):
       pass
import alteonlib, ciscoioslib, ciscopixlib, ciscocatoslib, brocadelib,
netscreenlib
def conn_from_spin(spin, dvc_id):
   dvc = spin.Device.get({"id" : dvc_id})
    if dvc["dvc type"] == "FIREWALL":
       dc = spin.Device.getChildren({"id" : dvc_id,
                                      "child class" : "DeviceConsole"})[0]
        ip = dc["console ip"]
        dvc_class = ciscopixlib.CiscoPIX
    elif dvc["dvc_type"] == "LOADBALANCER":
        ip = spin.Device.getIPList({"id" : dvc_id})[0]
        dvc_class = alteonlib.Alteon
   elif dvc["dvc type"] == "ROUTER":
        ip = spin.Device.getIP({"id" : dvc id})
        dvc_class = ciscoioslib.CiscoIOS
    elif dvc["dvc type"] == "VPN":
        ip = spin.Device.getIP({"id" : dvc_id})
        dvc_class = netscreenlib.NetScreen
    elif dvc["dvc_type"] == "SWITCH":
        ip = spin.Device.getIP({"id" : dvc id})
        if string.find(dvc["os_version"], "IOS") != -1:
            dvc_class = ciscoioslib.CiscoIOS
        elif dvc["dvc_mfg"] == "Brocade":
            dvc class = brocadelib.Brocade
        else:
            dvc class = ciscocatoslib.CiscoCatOS
    if type(ip) != types.StringType:
       print ip
   return dvc_class(ip)
```

Exhibit 2

Alteonlib.py

```
#! /lc/bin/python
   Interact with a Cisco PIX firewall
import string
import sys
import os
import re
import telnetpp2g
import socket
import time
from netdevlib import NetDev
from jiveutils import swint
class Alteon(NetDev):
    devtype = "Alteon"
    def init (self, addr, tnobj = None, timeout=10):
        self.alteon prompt regex = re.compile(">> [\w|\d|\s]+# $")
        self.oldpw = None
       NetDev. init (self, addr, tnobj, timeout)
   def send cmd(self, cmd, resp = None, wait = 5):
        if resp == None:
            resp = [self.alteon prompt regex]
        self.conn.write(cmd)
        idx, matchobj, response = self.conn.expect(resp, wait)
        self.log = self.log + response
        if (idx == -1):
            print "Error from", self.addr
            print "Loadbalancer failed to return to prompt in", repr(wait),
"seconds.
           Barfing."
            print "Got", response
            print "Expected", resp[0].pattern
            self.log = self.log + "ERROR: last command: " + cmd
            raise self.BadCmd
        return idx, response
    def get_config(self):
        if self.enabled == 0:
            self.enable_mode()
        idx, self.conf = self.send_cmd("/cfg/dump\n")
        self.conn.close()
        return self.conf
    def connect(self):
        self.enable mode()
    def dump config(self):
        # Get rid of the /cfg/dump
        self.conf = string.split(self.conf, "\n", 1)[1]
        self.conf = string.replace(self.conf, "\r", "")
        timestamp\_regex = re.compile("\s*\d+:\d+:\d+:\d+ \w.+$", re.M)
        self.conf = timestamp_regex.sub("", self.conf)
```

```
hostname regex = re.compile('/cfg/snmp/name \"(\w+(\cdot\w+)?\.\w+)\"',
re.M)
        matchobj = hostname_regex.search(self.conf)
        if matchobj == None:
            print "No hostname found on Alteon ", self.addr
            hostname = self.addr
            hostname = matchobj.group(1)
        fd = open("/cust/configs/%s-config" % (hostname), "w")
        fd.write(self.conf)
        fd.close()
        fd = open("/cust/configs/%s-log" % (hostname), "w")
        fd.write(self.log)
        fd.close()
      config mode() - this is just a placeholder to fill in the
    #
                       network device signature until it is all
    #
                       inherited properly
   def config mode(self):
        self.config_prompt = self.alteon_prompt_regex
      enable_mode() - another placeholder
   def enable_mode(self, passwords = None):
        password re = re.compile("password:")
        yesno prompt = re.compile("(\[y/n\]:)|(n to skip it)")
        idx, matchobj, response = self.conn.expect([password re], 5)
      if (idx == -1):
            print response
            print "Unable to connect to the loadbalancer at ", self.addr, "."
            self.log = self.log + response
            raise self.BadCmd
        idx, resp = self.send_cmd("On3&R00t\n", [self.alteon_prompt_regex,
                                                 password re,
                                                 yesno prompt])
        if idx == 1:
            self.send_cmd("admin\n")
            self.oldpw = 1
        if idx == 2:
            self.send cmd("y \n")
        self.send cmd("lines 0\n")
        self.enabled = 1
   #
      get_arp_table
      returns a list of tuples of the form (mac address, ip address)
   def get_arp_table(self):
        self.enable_mode()
        idx, jive = self.send cmd("/info/arp/dump\n")
```

```
jive = string.split(jive, "\r\n")
    self.conn.close()
    arplines = jive[3:-2]
    alt_arp = []
    for arp in arplines:
        mac = arp[24:41]
        newmac = string.upper(mac)
        print newmac
        alt arp.append((newmac, (string.strip(arp[2:17]))))
    return alt arp
def end_config(self):
    yesno_prompt = re.compile("\[y/n\]")
    self.send cmd("apply\n")
    self.conn.write("save\n")
    self.conn.expect([yesno_prompt], 5)
    # this confirms the save
    self.'send_cmd("y\n", [yesno_prompt])
    # this is to answer the switching boot config question
    self.send cmd("y \ ")
    self.send cmd("/boot/reset\n", [yesno prompt])
    self.conn.write("y\n")
def done_config(self):
    self.end_config()
def init_from_file(self, templatefile, vars):
    login_prompt = re.compile("Username:")
    pass_prompt = re.compile("Password:")
    lpass_prompt = re.compile("[Pp]assword:")
    yesno prompt = re.compile("(\[y/n\]:)|(n to skip it)")
       Authenticate past terminal server
    idx, matchobj, response = self.conn.expect([login prompt], 15)
    if (idx == -1):
        print response
        print 'No login prompt.'
        raise self.BadCmd
    print "sending username"
    self.send_cmd("jake\n", [pass_prompt])
    print "sending passwd"
    {\tt self.conn.write("qdSeT1E\n\r\n\r\n")}
    time.sleep(2)
    self.conn.write("\r\n\r\n")
    good = None
    while 1:
        idx, matchobj, response = self.conn.expect([lpass prompt], 5)
        print idx, response
        if idx == 0:
            good = 1
        else:
            break
```

```
if good is true, we should have gotten to the last yes/no prompt
       print good
       if good == 1:
           self.conn.write("admin\n")
            self.conn.expect([yesno prompt], 5)
           self.send cmd("n\n")
       fd = open(templatefile, "r")
       config = fd.read()
       fd.close
       for var, val in vars.items():
           config = string.replace(config, var, val)
       cfglines = string.split(config, "\n")
       for cfgline in cfglines:
           # when the alteons are processing scripts, they don't
           # give back a prompt. this is crude rate-limiting
           self.conn.write(cfgline + "\n")
           time.sleep(0.25)
       # you can't set the administrator password from a script
       self.send cmd("\n")
       self.send_cmd("/cfg/sys/admpw\n", [lpass_prompt])
       self.send cmd("admin\n", [lpass prompt])
       self.send_cmd("On3&R00t\n", [lpass_prompt])
       self.send cmd("On3&R00t\n")
       self.end_config()
   def truthify(self):
       self.get_config()
       model re = re.compile(r"script start \"([\w\s]+)\"")
       vlan re = re.compile(r''/cfg/vlan (d+)/ena/name ''([w\s]+)''')
       if_re = re.compile(r"/cfg/ip/if (\d+)%addr ([\d.]+)/mask [\d.]+/broad
[\d.]+/ vlan (\d+)")
       version_re = re.compile("Version ([\d+.]+)")
       sysname = "ERROR"
       model = "ERROR"
       version = "ERROR"
       vlan_list = vlan_re.findall(self.conf)
       if_list = if_re.findall(self.conf)
       try:
           model = model re.search(self.conf).group(1)
           sysname = string.split(string.split(self.conf, "\n")[4])[1]
           version = version re.search(self.conf).group(1)
       except AttributeError, why:
           pass
       vlans = {}
       for number, name in vlan_list:
           vlans(number) = name
       ifs = []
       for slot, addr, vlan in if_list:
```

```
int = swint(slot)
int.type = "VLAN"
int.ipaddr = addr
if slot == "1":
    int.primary = "1"
    ifs.append(int.make_dict())

sw_dict = {}
sw_dict["mid"] = sysname
sw_dict["dvc_model"] = model
sw_dict["dvc_mfg"] = "Alteon"
sw_dict["system_name"] = sysname
sw_dict["os_version"] = version
sw_dict["interface_cards"] = ifs
sw_dict["dvc_type"] = "LOADBALANCER"
return sw_dict
```

Exhibit 3

Ciscopixlib.py

```
#! /lc/bin/python
   Interact with a Cisco PIX firewall
import string
import sys
import os
import re.
import telnetpp2g
import socket
import time
import signal
from netdevlib import NetDev
from jiveutils import swint, convert mac, is ip address
class CiscoPIX(NetDev):
   devtype = "CiscoPIX"
   def init (self, addr, tnobj = None, timeout=10):
       NetDev. init (self, addr, tnobj, timeout)
   #
      send cmd - send a command to the firewall, and expect a certain
   #
                 response back
                - \n terminated string to send the firewall
      cmd
                - a list of regexs detailing permissable responses
    #
      returns (idx, response)
   #
               - index of the matching regex returned by the firewall
   #
      response - text of the response from the firewall
    # raises BadCmd if the firewall does not respond with one of the
   # permitted responses within 5 seconds
   def send cmd(self, cmd, resp, time = 10):
       self.conn.write(cmd)
       idx, matchobj, response = self.conn.expect(resp, time)
        self.log = self.log + response
        if self.debuglevel >= 1:
           print response
      if idx == -1:
           print "Switch output (", string.strip(response), \
                  ") did not match ", resp[0].pattern
            self.log = self.log + "ERROR: last command: " + cmd
           raise self.BadCmd, cmd
       else:
           return idx, response
      get_config() - get the running config from the firewall
      sets self.config to contain the text of the configuration
      of the firewall. also returns the configuration.
   def get config(self):
       enable_prompt = re.compile("(\w+(\.\S+)?)#", re.M)
       switch_prompt = re.compile("(\w+(\.\S+)?)>", re.M)
```

```
if self.enabled == 0:
        self.enable_mode()
    idx, self.conf = self.send_cmd("wr t\n", [enable_prompt])
    idx, self.ver = self.send cmd("sh ver\n", [enable_prompt])
    self.send cmd("disable\n", [switch prompt])
    return self.conf
  dump config - write the running configuration into a file
#
                 <firewallname>-config in the current directory
def dump config(self):
    self.conf = string.replace(self.conf, "\r", "")
    self.conf = string.split(self.conf, "\n", 2)[2]
    self.conf = string.split(self.conf, "[OK]")[0]
   hostname re = re.compile("hostname (\w+(\.\S+)?)", re.M)
    matchobj = hostname re.search(self.conf)
    self.hostname = matchobj.group(1)
    fd = open("/cust/configs/%s-config" % (self.hostname), "w")
    fd.write(self.conf)
    fd.close()
    fd = open("/cust/configs/%s-log" % (self.hostname), "w")
    fd.write(self.log)
    fd.close()
  enable mode() - connect to a firewall and bring it to enable mode
  authenticates past the terminal server, turns of the pager (--More--)
  and enables using the default password
def enable_mode(self, passwords = None):
    user_prompt = re.compile("Username:")
    lpass prompt = re.compile("[P|p]assword:")
    switch prompt = re.compile("(\w+(\.\S+)?)>", re.M)
    enable_prompt = re.compile("(\w+(\.\S+)?)#", re.M)
    idx, matchobj, response = self.conn.expect([user prompt], 2)
    if (idx == -1):
       print 'No login prompt.'
       raise self.BadCmd
    idx, matchobj = self.send_cmd("jake\n", [lpass_prompt])
    if (idx == -1):
       print 'No password prompt'
    print "sending passwd"
    self.conn.write("qdSeT1E\n")
    self.conn.write("\r\n\r\n")
    time.sleep(2)
    self.conn.write("\r\n\r\n")
    good = None
    sent_uname = None
    sent pass = None
    while 1:
        idx, matchobj, response = self.conn.expect([switch prompt, \
                                                     enable prompt, \
```

```
user_prompt, \
                                                     lpass_prompt], 2)
        if self.debuglevel >= 1:
            print response, ": ", idx
        if idx == 0:
            good = 1
        elif idx == 1:
            good = 2
        elif idx == 2:
            if sent_uname == None:
                self.conn.write("jake\n")
                sent_uname = 1
        elif idx == 3:
            if sent_pass == None:
                self.conn.write("qdSeT1E\n")
                sent_pass = 1
        else:
            break
    if good == 1:
        print "setting term len 0"
        print "sending enable"
        idx, respose = self.send cmd("enable\n", [lpass prompt, \
                                                   enable prompt])
        if idx == 0:
            print "sending password"
            self.send_cmd("On3&R00t\n", [enable_prompt])
    elif good != 2:
        print "unable to enter enable mode"
        raise self.BadCmd, "Unable to enter enable made."
    print "Setting term length to zero"
    self.send_cmd("no pager\n", [enable_prompt])
    self.enabled = 1
  config_mode - enter config mode from enable mode
def config mode(self):
    self.config_prompt = re.compile("\((.+\)#")
    self.send_cmd("conf t\n", [self.config_prompt])
   end config - exit config mode and write the new configuration to memory
def done config(self):
    enable prompt = re.compile(((w+((.)S+)?)#", re.M)
    self.send cmd("exit\n", [enable prompt])
    self.send_cmd("wr mem\n", [enable_prompt], 10)
   add conduit() - add a conduit to a firewall
   protocol
                - either tcp or udp
                 - local address/mask pair
   addressl
                 - local port (needs "eq", use "any")
   port1
   address2
                 - remote address/mask pair
   port2
                 - remote port (needs "eq")
```

```
# note - can use "host a.b.c.d" instead of "a.b.c.d 255.255.255.255"
def add conduit(self, protocol, address1, port1, address2, port2):
    config_prompt = re.compile("\((.+\)#")
    cmdstr = string.join(["conduit permit", "tcp", address1, \
                          port1, address2, port2, "\n"],. " ")
    self.send cmd(cmdstr, [config prompt])
#
   ip to subnet() - given a host ip address and mask, returns the
#
                    network address
                  - ip address in dotted decimal format
#
   iρ
#
                  - subnet mask in dotted decimal format
  mask
#
  returns network address in dotted decimal format
def ip to subnet(ip, mask):
    ip_octets = string.split(ip, ".")
    mask octets = string.split(mask, ".")
    subnet octets = []
    for i in range(4):
        subnet octets.append(repr(string.atoi(ip_octets[i]) & \
                              string.atoi(mask octets[i])))
    return string.join(subnet octets, ".")
   subnet to ip - returns the nth address in a subnet
#
#
                - network ip address
   ip
#
   delta
                - n (as in nth address)
  returns the nth ip address in the subnet
def subnet_to_ip(self, ip, delta):
    subnet octets = string.split(ip, ".")
    ip octets = subnet octets
    ip octets[3] = repr(string.atoi(subnet octets[3]) + delta)
    return string.join(ip_octets, ".")
   init_from_file - initialize a firewall from a template file and a
#
                    variable definition file
#
#
   templatefile
                  - a file with a template config consisting of config
                    statements with variables of the form $NAME
#
   varfile
                  - a file with a list of $NAME <value> pairs, one per line
#
def init from file(self, templatefile, vars):
    user prompt = re.compile("Username:")
    pass prompt = re.compile("[P|p]assword:")
    new_fw_prompt = re.compile("pixfirewall>")
    new fw en prompt = re.compile("pixfirewall#")
    enable prompt = re.compile((\langle w+(\langle . \rangle )?) \# , re.M)
    config prompt = re.compile("\((.+\)#")
       Authenticate past terminal server
    idx, matchobj, response = self.conn.expect([user prompt], 2)
```

```
if (idx == -1):
    print 'No login prompt.'
    raise self.BadCmd
idx, matchobj = self.send cmd("jake\n", [pass prompt])
if (idx == -1):
    print 'No password prompt'
print "sending passwd"
self.conn.write("qdSeT1E\n")
self.conn.write("\r\n\r\n")
time.sleep(2)
self.conn.write("\r\n\r\n")
  Get to the pixfirewall> prompt
good = None
while 1:
    idx, matchobj, response = self.conn.expect([new fw prompt,
                                                 new fw en prompt], 2)
    print response
    if idx == 0:
        good = 1
    if idx == 1:
        good = 2
    else:
        break
if good == 1:
    self.send_cmd("enable\n", [pass_prompt])
    self.send_cmd("\n", [new_fw_en_prompt])
elif good == None:
    raise self.BadCmd
self.send cmd("conf t\n", [config prompt])
fd = open(templatefile, "r")
config = fd.read()
fd.close()
for var, val in vars.items():
    config = string.replace(config, var, val)
cfglines = string.split(config, "\n")
bannerend = None
for cfgline in cfglines:
    # we need nastiness in here to deal with the banner
    # i should find a better way to handle this
    jive = string.split(cfgline)
    if len(jive) == 0:
        continue
    if cfgline[0] == "!":
        continue
    if jive[0] == bannerend:
        print "final banner line"
        biotch = biotch + cfgline + "\n"
        self.send_cmd(biotch + "\n", [config prompt])
        bannerend = None
        continue
    if jive[0] == "banner":
```

```
bannerend = jive[-1]
                print "Starting banner"
                biotch = cfgline + "\n"
                continue
            if bannerend != None:
                print "another banner line: ", cfgline
                biotch = biotch + cfgline + "\n"
                continue
            self.send cmd(cfgline + "\n", [config_prompt])
        self.done config()
   def truthify(self):
        self.get_config()
        sw_dict = {}
        sysname re = re.compile("hostname (\S+)")
        version re = re.compile("PIX Version (\S+)")
        serial re = re.compile("Serial Number:\s+(\S+)")
        model re = re.compile("Hardware:\s+(\S+),")
        mac addr re = re.compile("\d: (\w+): address is ((([0-9a-f])\{4\}.)\{2\}([0-9a-f])\}
9a-f]{4}))")
        ip addr re = re.compile("ip address (\S+) ([0-9\S.]+) ([0-9\S.]+)")
        int names re = re.compile("nameif (\S+) (\S+) security")
        try:
            model = model re.search(self.ver).group(1)
            sysname = sysname_re.search(self.conf).group(1)
            serialnum = serial re.search(self.ver).group(1)
            os_ver = version_re.search(self.conf).group(1)
        except AttributeError, why:
            pass
        sw dict["mid"] = sysname
        sw dict["dvc model"] = model
        sw_dict["dvc_mfg"] = "cisco Systems"
        sw dict["serial num"] = serialnum
        sw dict["system name"] = sysname
        sw dict["os_version"] = os_ver
        sw dict["dvc type"] = "FIREWALL"
        int names = {}
        ints = {}
        ipaddrs = ip addr re.findall(self.conf)
        macaddrs = mac_addr_re.findall(self.ver)
        for slot, name in int_names_re.findall(self.conf):
            int names[name] = slot
        for slot, mac, a, b, c in macaddrs:
            ints[slot] = swint(slot)
            ints[slot].macaddr = convert mac(mac)
           'if slot == "ethernet0":
                ints[slot].primary = "1"
            ints[slot].type = "ETHERNET"
        for name, ip, mask in ipaddrs:
```

```
ints[int names[name]].ipaddr = ip
        jive = string.split(sysname, ".")
        conname = string.join([jive[0]+"-con", jive[1]], ".")
        sw dict["interface_cards"] = map(swint.make_dict, ints.values())
        sw_dict["device_console"] = [{"console_ip" : self.addr,
                                       "console host name" : conname}]
#
         Wait for conduit support in spin
#
         sw dict["conduits"] = []
#
         cfg lines = string.split(self.conf, "\n")
         for 1 in cfg lines:
#
             w = string.split(l)
#
             if len(w) == 0 or w[0] != "conduit":
#
                 continue
             sw dict["conduits"].append(self.conduit parser spin(1))
        return sw dict
   #
      Build a spin-compliant representation of a conduit
   def conduit_parser_spin(self, 1):
        conduit = {"conduit desc":string.strip(1)}
        print 1
        w = string.split(string.strip(1))
        if len(w) == 0 or not w[0] == "conduit":
            raise "NotConduit"
        # Skip "conduit permit"
        pos = 2
        conduit("protocol") = w[pos]
        pos = pos + 1
        # we now are at the "local" address
        if w(pos) == "any":
            conduit["destination"] = "ANY"
            pos = pos + 1
            if w[pos] == "eq":
                conduit["port"] = w[pos+1]
                pos = pos + 2
        else:
            if w(pos) == "host":
                conduit["destination"] = w[pos+1]
                pos = pos + 2
            elif is ip address(w[pos]):
                conduit["destination"] = string.join(w[pos:pos+1])
                pos = pos + 2
            if w[pos] == "any":
                conduit["destination"] = "ANY"
                pos = pos + 1
            elif w[pos] == "eq":
                conduit["port"] = w[pos+1]
                pos = pos + 2
```

```
We are now at the remote address
    if w[pos] == "any":
        conduit["source"] = "ANY"
        pos = pos + 1
    else:
        if w[pos] == "host":
            conduit["source"] = w[pos+1]
            pos = pos + 2
        elif is ip address(w[pos]):
            conduit["source"] = string.join(w[pos:pos+1])
            pos = pos + 2
        elif w[pos] == "any":
            conduit["source"] = "ANY"
            pos = pos + 1
    return conduit
  conduit parser(1)
  Takes a configuration line representing a conduit and builds
#
  a conduit data structure.
def conduit_parser(l):
    conduit = {}
    w = string.split(string.strip(l))
    pos = 1
    # should be permit or deny
    # if spin, do not create
    conduit["type"] = w[pos]
    pos = pos + 1
      grab the protocol
    conduit["protocol"] = w[pos]
    pos = pos + 1
      we now are at the "local" address
    if w[pos] == "any":
        conduit["local"] = {"objclass":"ANY"}
        pos = pos + 1
        if w[pos] == "eq":
            conduit["local"]["port"] = w[pos+1]
            pos = pos + 2
    else:
        f_dict = {}
        if w[pos] == "host":
            f_dict = {"objclass":"HOST"}
            f_dict["ip"] = w[pos+1]
            pos = pos + 2
        elif is_ip_address(w[pos]):
```

```
f_dict = {"objclass":"NETWORK"}
            f dict["subnet"] = w[pos]
            f_dict["mask"] = w[pos+1]
            pos = pos + 2
        if w[pos] == "any":
            f dict["port"] = "ANY"
            pos = pos + 1
        elif w[pos] == "eq":
            f dict["port"] = w[pos+1]
            pos = pos + 2
        conduit["local"] = f_dict
       We are now at the remote address
    if w[pos] == "any":
        conduit["remote"] = {"objclass":"ANY"}
        pos = pos + 1
    else:
        fdict = {}
        if w[pos] == "host":
            f_dict = {"objclass":"HOST"}
            f dict["ip"] = w[pos+1]
            pos = pos + 2
        elif is_ip_address(w[pos]):
            f dict = {"objclass":"NETWORK"}
            f_dict["subnet"] = w[pos]
            f dict["mask"] = w[pos+1]
            pos = pos + 2
        if w[pos] == "any":
            f_dict["port"] = "ANY"
            pos = pos + 1
        elif w[pos] == "eq":
            f dict["port"] = w[pos+1]
            pos = pos + 2
        elif w[pos] == "range":
            f_dict["port"] = w[pos+1] + "-" + w[pos+2]
            pos = pos + 3
        conduit["remote"] = f_dict
    return conduit
def list_conduits(self, spin):
    pass
```

Exhibit 4 Directory Listing

```
2000-11-07 08:17 jive/
2000-12-04 17:32 jive/base/
2000-10-22 14:03 jive/base/common/
2000-10-22 13:24 jive/base/common/footer.py
2000-11-02 14:44 jive/base/common/header.py
2000-10-22 13:24 jive/base/common/small_header.py
2000-10-22 14:03 jive/base/configs/
2000-10-22 14:03 jive/base/configs/ init .py
2000-10-22 13:24 jive/base/configs/cfgblaster.py
2000-12-04 17:32 jive/base/configs/getallconfigs.py
2000-11-08 16:26 jive/base/configs/index.py
2000-11-29 16:45 jive/base/configs/list_devices.py
2000-10-22 13:24 jive/base/configs/map_switch.py
2000-11-08 16:26 jive/base/configs/oneconfig.py
2000-12-04 17:32 jive/base/configs/truthify.py
2000-10-22 14:03 jive/base/firewall/
2000-10-22 13:24 jive/base/firewall/add_conduits.py
2000-12-04 17:32 jive/base/firewall/choose op.py
2000-12-04 17:32 jive/base/firewall/index.py
2000-12-04 17:32 jive/base/firewall/list conduits.py
2000-10-22 14:03 jive/base/images/
2000-10-22 13:24 jive/base/images/guwar-l.gif
2000-10-22 13:24 jive/base/images/guwar-r.gif
2000-10-22 13:24 jive/base/images/pimphat-l.gif
2000-10-22 13:24 jive/base/images/pimphat-r.gif
2000-10-22 13:53 jive/base/oplets/
2000-10-22 13:53 jive/base/oplets/firewall/
2000-10-22 14:03 jive/base/testdir/
2000-10-22 13:24 jive/base/testdir/index.py
2000-10-22 14:03 jive/base/__init__.py
2000-12-04 17:32 jive/base/index.py
2000-12-04 17:32 jive/base/init.py
2000-10-22 13:24 jive/base/probeop.py
2000-10-22 13:24 jive/base/secret.py
2000-12-04 17:32 jive/base/buildout/
2000-12-04 17:32 jive/base/buildout/build templates.py
2000-12-04 17:32 jive/base/buildout/index.py
2000-12-04 17:32 jive/base/buildout/help.html
2000-11-02 14:44 jive/base/cserver/
2000-12-04 17:32 jive/base/cserver/index.py
2000-12-04 17:32 jive/base/cserver/probeop.py
2000-12-04 17:32 jive/base/passwords.py
2000-12-04 17:32 jive/base/acl/
2000-12-04 17:32 jive/base/acl/index.py
2000-12-04 17:32 jive/base/acl/list_acls.py
2000-12-04 17:32 jive/base/acl/update acl.py
2000-10-22 14:03 jive/crypto/
2000-10-22 13:24 jive/crypto/admin-ca.crt
2000-10-22 13:24 jive/crypto/jive.srv
2000-10-22 13:24 jive/crypto/opsware-ca.crt
2000-10-22 14:03 jive/etc/
2000-10-22 13:24 jive/etc/jive
2000-10-22 13:24 jive/etc/jive.args
2000-10-22 14:03 jive/mk/
2000-10-22 13:24 jive/mk/findmk.py
2000-11-08 16:26 jive/templates/
2000-10-22 13:24 jive/templates/cserver.txt
```

```
2000-12-04 17:32 jive/templates/fw000.txt
2000-11-07 08:17 jive/templates/slba.txt
2000-11-07 08:17 jive/templates/slbb.txt
2000-12-04 17:32 jive/templates/switcha.txt
2000-12-04 17:32 jive/templates/switchb.txt
2000-11-08 16:26 jive/templates/vpn.txt
2000-10-22 13:24 jive/Makefile
2000-10-22 14:03 jive/ init .py
2000-12-11 20:54 jive/jive-LC.notes
2000-10-22 16:09 jive/jive-LC.spec
2000-12-11 20:54 jive/jive-LC.version
2000-11-07 08:17 jive/crypt
2000-11-07 08:17 jive/cryptpw.py
2000-11-08 16:26 jivelib/
2000-10-22 14:03 jivelib/mk/
2000-10-22 13:24 jivelib/mk/findmk.py
2000-10-22 13:24 jivelib/Makefile
2000-10-22 13:24 jivelib/__init__.py
2000-12-26 16:03 jivelib/alteonlib.py
2000-11-07 08:17 jivelib/brocadelib.py
2000-12-26 16:03 jivelib/ciscocatoslib.py.
2000-12-26 16:03 jivelib/ciscoioslib.py
2000-12-26 15:23 jivelib/ciscopixlib.py
2000-11-29 16:56 jivelib/jivelib-LC.notes
2000-10-22 16:12 jivelib/jivelib-LC.spec
2000-11-29 16:56 jivelib/jivelib-LC.version
2000-12-04 17:32 jivelib/jiveutils.py
2000-12-04 17:32 jivelib/netdevlib.py
2000-10-22 13:24 jivelib/telnetpp2g.py
2000-11-08 15:06 jivelib/passwords.py
2000-12-01 17:09 jivelib/netscreenlib.py
```